Peer Review Plan

Preliminary Title:	The Role of Conservation Programs in Drought Adaption			
Type of Report (ERR, EIB, EB)	ERR			
		[X]		ntific Information
Agency:	Economic Research Service USDA	[]	Highly Influent	ial Scientific Assessment
Agency Contact:	Patrick Sullivan, sullivan@ers.usda.gov			
Subject of Review:	A major drought is among the most serious production shocks a farm can experience. Droughts can result in lost crop and livestock production as well as declines in long-term resource productivity and environmental quality. Farms in drought-prone areas face different risks, and are likely to make different production decisions than farms in areas that face lower drought risk. Many of the practices encouraged by USDA conservation programs—retirement of environmentally sensitive land, investmenr in water conserving technology, and adoption of tillage practices that conserve soil mosture, for example—may also help farmers adapt to drought conditions. This report examines the influence that drought risk has on conservation program participation and explores how these programs could be altered to facilitate drought adaptation.			
Purpose of Review:	The purpose of the review is to ensure the high-quality of the economic analysis, transparent explanation of methods, objective interpretation of results, and effective communication to the intended audience.			
Type of Review:	[] Panel	Review		[X] Individual Reviewers
[] Alternative Process (Briefly Explain):				
Timing of Review (E	st.): Start: 12/19/11	End:	XX/XX/XX	Completed: XX/XX/X
Number of Reviewer	s: [] 3 or fewer	[X]	4 to 10	[] More than 10
Primary Disciplines/Types of Expertise Needed for Review: Economists				
Reviewers selected by: [X] Agency [] Designated Outside Organization				•
		Orgai	nization's Name:	
Opportunities for Public Comment? [] Yes [X] No If yes, briefly state how and when these opportunities will be provided: How: When:				
Peer Reviewers Provided with Public Comments? [] Yes [X] No		[X] No		
Public Nominations Requested for Review Panel? [] Yes [X] No				

